

The Specification

Please amend the first paragraph following “2. Generating SDK Development Files” on page 26 as follows:

At block 804814, there are two options that can be used to select the development files to be included with the software development kit 602. The first option (“Generate” branch, block 804814) derives the development files by generation (block 806816). The second option (“Filter” branch, block 804814) derives the development files by filtering the master SDK header file 626.

Please amend the first paragraph following “3. Filtering A Master SDK File” on page 27 as follows:

Instead of generating the selected development files 614’ as described above, another option is to generate the selected development files 614’ by filtering the master SDK header file 626 (block 806817). The master SDK header file 626 includes code language that conditionally exposes each of the development files for inclusion in the SDK 602. For example, assume that SDK objects 624 associated with the following development files 614 have been selected by the tracing process explained above: alpha.h, beta.h, alpha.doc, and alpha.lib. Then assume that the SDK master header file 626 includes code similar to the following pseudo code:

Please amend the first paragraph following “4. Exporting the SDK” on page 29 as follows:

At block ~~808~~818, the modularized system 604 (i.e., the components 606’ that make up the modularized system 604) and the selected development files 614’ are stored on one or more computer-readable media (not shown) to create the SDK 602. For example, the modularized system 604 and the development files 614’ may be stored on one or more CD-ROM disks. The CD-ROM disks can then be mass produced for distribution to customers (i.e., developers).